

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

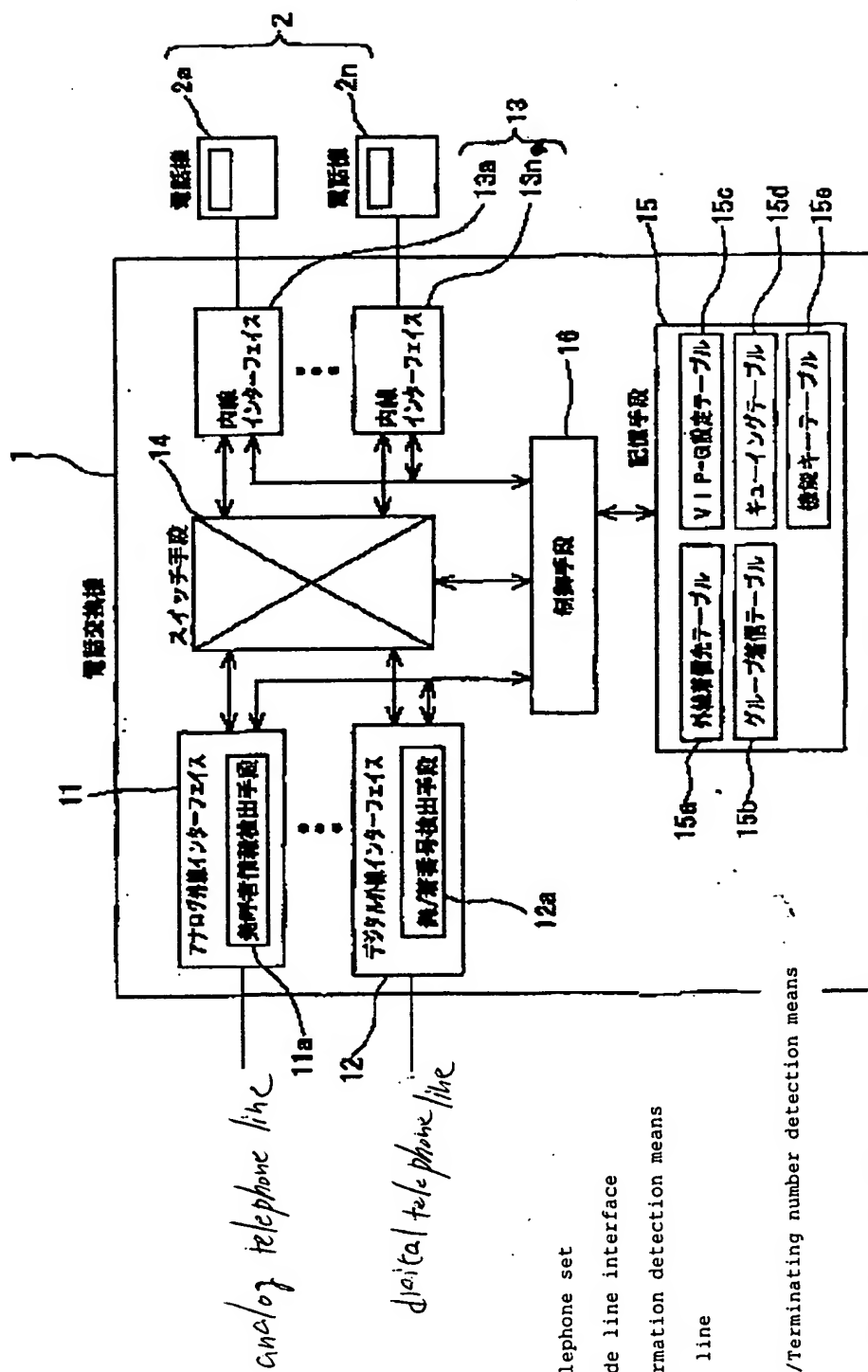
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

Fig. 1



1: Exchange

2, 2a, ..., 2n: Telephone set

11: Analog outside line interface

11a: Caller information detection means

Analog telephone line

12a: Originating/Terminating number detection means

13, 13a, ..., 13n: Extension interface

14: Switch means

15: Storage means

15a: Incoming call destination table

15b: Group termination table

15c: VIP-G setting table

15d: Queuing table

15e: Function key table

16: Control means

Fig. 2

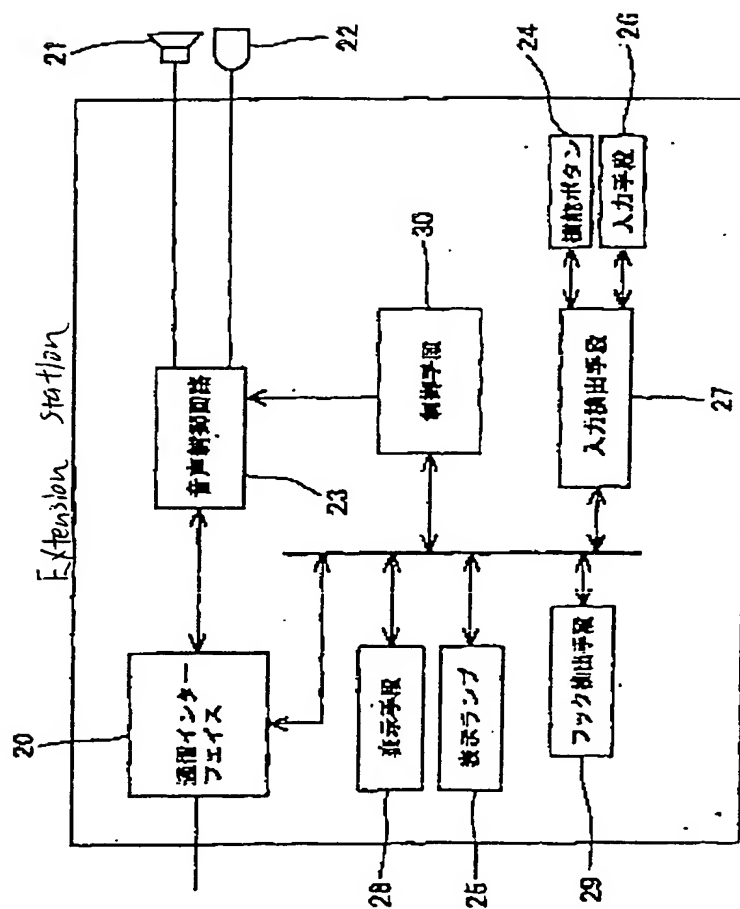


Fig. 2

20: Communications interface

23: Voice control circuit

24: Function button

25: Indicator

26: Input means

27: Input detection means

28: Display means

29: Hook detection means

30: Control means

Fig. 3

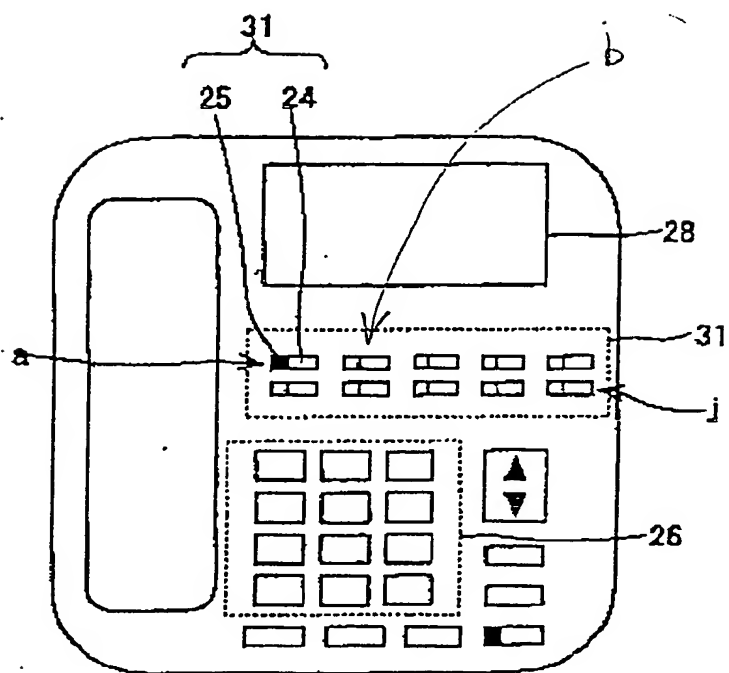


Fig. 4

Outside line no.	Destination telephone number
Analog 01	Group 01
Analog 02	Group 01
Digital 01	Group 02
Digital 02	Group 02

(a)

Originating no.	Destination telephone number
123-45xx	グループ03
234-56△△	グループ03
922-22◇◇	グループ04
352-8700	グループ04

(b)

Fig. 5

Group no.	Destination extension number
01	01, 02, 03
02	01, 02, 03
03	02, 03, 04
04	02, 04, 05
05	
06	
07	
08	
09	
10	01, 02

Fig. 6

Group no.	Priority
Group 01	None
Group 02	None
Group 03	Priority-high
Group 04	Priority-low

Fig. 7

G1	(1) (4) (7)
G2	(3) (8)
G3	(2)
G4	(5)

VIP-G low

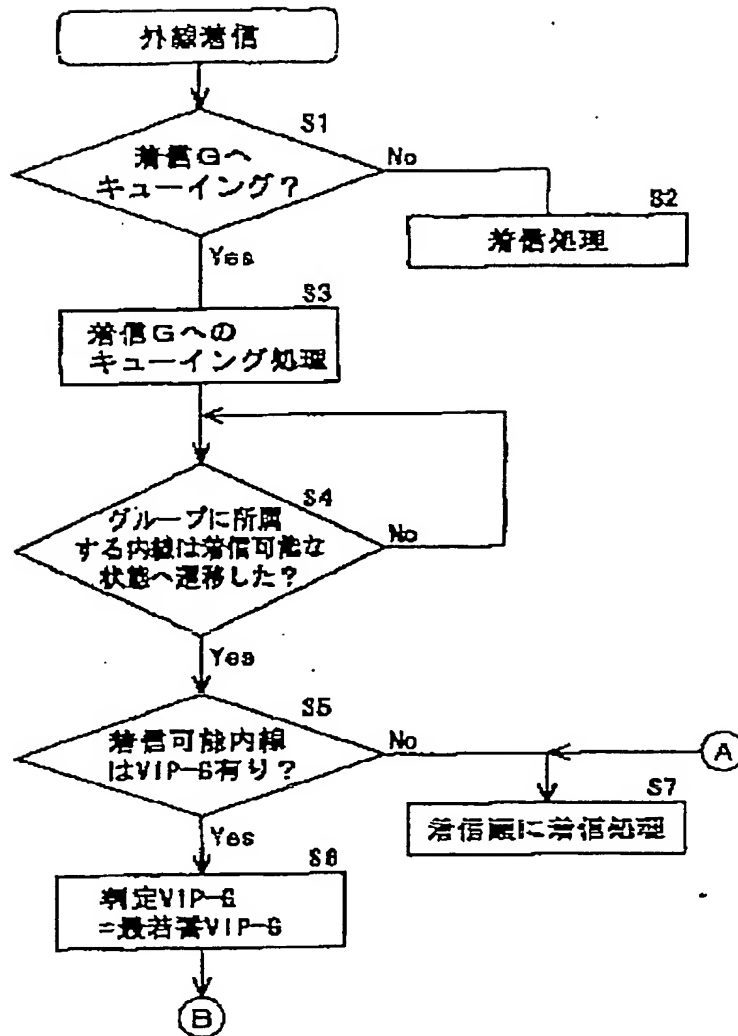
VIP-G high

Fig. 8

Extension number 02

key number (position)	Function
01 (a)	Group 01
02 (b)	Group 02
03 (c)	
04 (d)	
05 (e)	—
06 (f)	—
07 (g)	—
08 (h)	—
09 (i)	—
10 (j)	—

Fig. 9



Incoming call

S1: Queuing into extension group?

S2: Termination processing

S3: Queuing into extension group

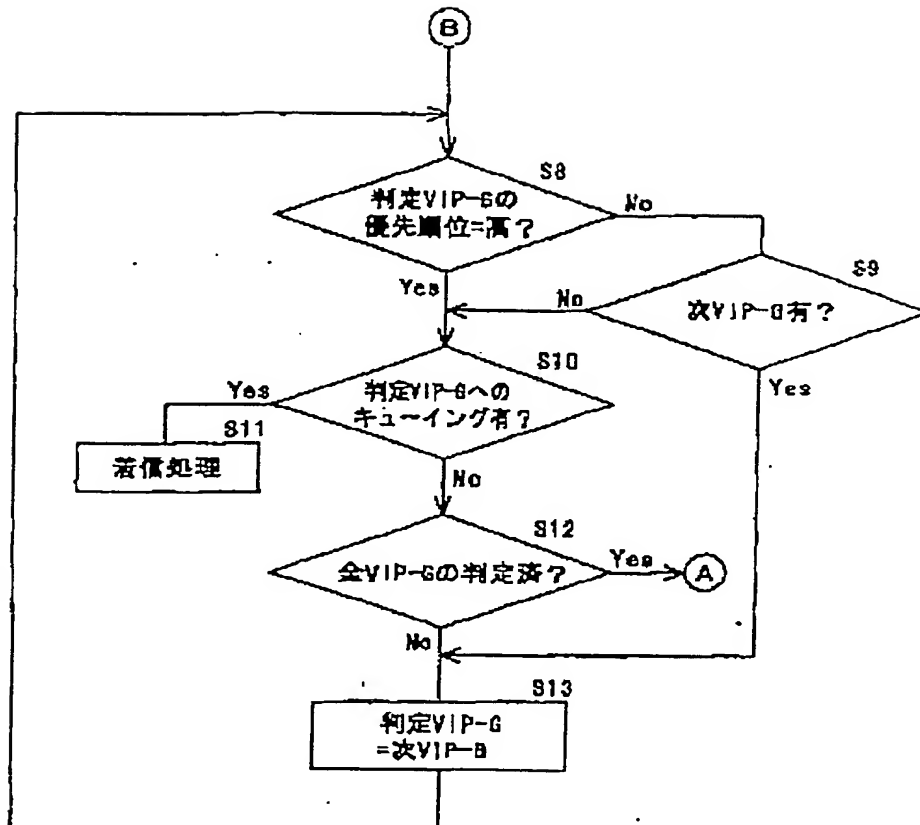
S4: Extensions in the group have made a transition to a state where calls can terminate?

S5: Do the extensions ready for answering have VIP-G?

S7: Termination processing in the order of call termination

S6: Determination VIP-G=Smallest number VIP-G

Fig. 10



S8: Priority of determination VIP-G=High?

S9: Next VIP-G available

S10: Queuing into determination VIP-G?

S11: Termination processing

S12: All VIP-G determined?

S13: Determination VIP-G=Next VIP-G